PATENT COOPERATION TREATY

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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference ACM 3020 P1-WO	FOR FURTHER ACTI	ON	See Form PCT/IPEA/416						
International application No. International filing date (da		r/month/year)	Priority date (day/month/year)						
PCT/EP2004/011827	15.10.2004		17.10.2003						
International Patent Classification (IPC) or national classification and IPC C09K7/02									
C09K7/02									
Applicant			•						
AKZO NOBEL N.V. et al.									
This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36.									
Authority under Article 35 and tra	nsmitted to the applicant a	coording to Article 9							
2. This REPORT consists of a total	of 4 sheets, including this		e Burner e vertijke						
3. This report is also accompanied i	by ANNEXES, comprising:								
a. sent to the applicant and t	to the International Bureau) a total of sheets,	as follows:						
1	ion, claims and/or drawing ing rectifications authorize	- which have boon c	amended and are the basis of this report see Rule 70.16 and Section 607 of the						
	and the second s	ch this Authority con	siders contain an amendment that goes						
sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.									
b. (sent to the International	Bureau only) a total of (ind	icate type and numb	per of electronic carrier(s)) , containing a						
	b. (sent to the International Bureau only) a total of (Indicate type and Hambel of closification) and the Supplemental sequence listing and/or tables related thereto, in computer readable form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).								
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4. This report contains indications	relating to the following ite	ms:							
☑ Box No. I Basis of the or	oinion								
□ Box No. II Priority			10 - L-1824						
☐ Box No. III Non-establish	ment of opinion with regard	d to novelty, inventiv	e step and industrial applicability						
☐ Box No. IV Lack of unity of	of invention								
☐ Box No. V Reasoned sta applicability; c	to a with a country inventive step or industrial								
☐ Box No. VI Certain docum									
☐ Box No. VII Certain defect	Box No. VII Certain defects in the international application								
☐ Box No. VIII Certain obser	vations on the internationa	l application							
Date of submission of the demand		Date of completion of	this report						
12.08.2005		26.01.2006							
Name and mailing address of the international		Authorized Officer	anticens Patenting						
preliminary examining authority: European Patent Office									
D-80298 Munich	2856 anmu d	Zimpfer, E							
Tel. +49 89 2399 - 0 Tx: 52 Fax: +49 89 2399 - 4465	aoso epina a	Telephone No. +49 8	9 2399-7881						

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/011827

	Box	No. I	Basis of the repor					i which it was	
1.	filed	th regard to the language , this report is based on the international application in the language in which it was							
		 □ This report is based on translations from the original language into the following language , which is the language of a translation furnished for the purposes of: □ international search (under Rules 12.3 and 23.1(b)) □ publication of the international application (under Rules 12.4) □ publication of the international application (under Rules 55.2 and/or 55.3) 							
		☐ inte	ernational preliminary	examination (under	Tulco coll ar		l on (ronlacem	ent sheets which	
2.				f the international ap eiving Office in respo re not annexed to th		report is based ation under Ar	ticle 14 are re	ferred to in this	
	Des	criptio	n, Pages		•		,	, Start	
٠.	1-14	1 .		as originally filed			•		
••	Cla	ims, Nu	ımbers		:			;	
	1-4			as originally filed			•		
				any related table(s)		ental Box Rela	ting to Seque	nce Listing	
3	s. 🗆	The a	amendments have re	sulted in the cancell	ation of:				
		☐ th	e description, pages						
		☐ th	e claims, Nos. e drawings, sheets/f	as					
		☐ +h	o coguence listing (specify):	if-th				
				sequence listing (sp					
,	4. □ ha Տւ	d not h	report has been esta been made, since the ental Box (Rule 70.2	ablished as if (some by have been considence).	of) the amend ered to go bey	ments annexed ond the disclos	d to this report sure as filed, a	and listed below s indicated in the	
			ne description, pages he claims, Nos. he drawings, sheets/ he sequence listing (any table(s) related to	iigs <i>'specify)</i> : o sequence listing <i>(s</i>	pecify):				
	*	Ιf	item 4 applies,	some or all of	these shee	ets may be	marked "su <u>p</u>	erseded."	

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/011827

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

Claims

1-4

No:

Inventive step (IS)

Yes: Claims Claims 1-4

No:

Industrial applicability (IA)

Yes: Claims

1-4

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet And the state of t

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Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Novelty:

1.1 The argmentation of the applicant concerning the clarity of the parameters used in claim 1 to characterise the CMC seems convincing.
Furthermore, the filed comparative examples showing the variations of storage modulus (G') and loss modulus (G"), show that none of the conventional CMC solutions tested in theses examples, satisfies the condition of claim 1.

Therefore, since none of the documents cited in the search report disclose all the features of independent **claim 1**, it is considered that said claim as well as dependent claims 2-4 are novel over said prior art documents.

2. Inventive step:

2.1 None of the prior art document teaches or fairly suggests the use of a CMC, in a drilling fluid, said CMC being caracterised with the degree of polymerisation and the relation between the storage modulus (G') and the loss modulus (G'').

The technical problem solved by this diffenrentiating features is considered as obtaining a drilling fluid combining good fluid loss reduction with good rheology profile, being suitably used in salr or electrolyte-containing fluids, and showing a less temperature dependent viscosity behaviour.

Hence, claim 1, as well as dependent claims 2-4, are considered as being inventive.